

# WEST Search History for Application 10595995

**Creation Date: 2009072015:56**

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(369/118).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(369/44.24).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
((369/118).ccls.) or ((369/44.24).ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) ) and ((369/118).ccls. or (369/44.24).ccls. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. ) not @AD>20040421	PGPB, USPT, USOC,	OR	YES		07-20-2009

	EPAB, JPAB, DWPI, TDBD				
<b>(len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. ) and first and second</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
<b>(len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. not @AD&gt;20040421 ) and (len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. and first and second )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
<b>(len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. not @AD&gt;20040421 and len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. and first and second ) and (frequen\$ same detect\$)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
<b>detect\$ same position same displac\$</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
<b>light same quantity same balanc\$</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
<b>(light same quantity same balanc\$ ) and (detect\$ same position same displac\$ )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009

(light same quantity same balanc\$ and detect\$ same position same displac\$ ) and (len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(light same quantity same balanc\$ and detect\$ same position same displac\$ and len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) ) and (len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. not @AD>20040421 and len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) and (369/118).ccls. or (369/44.24).ccls. and first and second and (frequen\$ same detect\$) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(light same quantity same balanc\$ and detect\$ same position same displac\$ and len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) ) and ((369/118).ccls. or (369/44.24).ccls. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(detect\$ same position same displac\$ ) same (light same quantity same balanc\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(detect\$ same position same displac\$ same light same quantity same balanc\$ ) and (len\$ same (aperture\$ or slit\$) same (detector\$ or photodetector\$) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
aperture near5 (position or location) near5 (error or displac\$6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-20-2009
(aperture near5 (position or location) near5 (error or displac\$6) ) and 369/\$.ccls.	PGPB, USPT,	OR	YES		07-20-2009

	USOC, EPAB, JPAB, DWPI, TDBD			
<b>(aperture near5 (position or location) near5 (error or displac\$6) ) same detect\$</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-20-2009
<b>(aperture near5 (position or location) near5 (error or displac\$6) same detect\$ ) and 369/\$.ccls.</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-20-2009